

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S284	2370	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member))) with (binder adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) and (adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) near3 (agent substance film layer sheet pattern\$3 layout spot\$2 dot\$2) and (print\$3 wiring circuit) near3 (board panel substrate) with (thin flex flexible)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/01/31 17:11
S285	394	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member))) with (binder adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) and (print\$3 wiring circuit) near3 (board panel substrate) with (thin flex flexible) and	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/01/31 17:14

		(wiring conduct\$3 circuit) near3 (pattern layout) same (adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) near3 (agent substance film layer sheet pattern\$3 layout spot \$2 dot\$2)				
S286	173	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member)) with (binder adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) and (print\$3 wiring circuit) near3 (board panel substrate) with (thin flex flexible) and (wiring conduct\$3 circuit) near3 (pattern layout configuration) same (adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) near3 (pattern\$3 layout configuration)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/01/31 22:54

S287	3	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member))) same (print\$3 wiring circuit) near3 (board panel substrate layer sheet wafer flat) and (wiring conduct\$3 circuit) near3 (pattern layout configuration circuitry) same (adhesive glue siloxane (silicon\$1 near2 resin) (flourine near2 base)) near3 (pattern\$3 layout configuration) and (avoid\$3 eliminat\$3 prevent\$3) with (contaminat\$3 taint dirt\$2 soil stain) with (wiring conduct\$3 circuit) near3 (pattern layout configuration circuitry)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/02/01 17:48
S288	3	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member))) and (wiring conduct\$3 circuit) near3 (pattern layout configuration circuitry) same (adhesive glue siloxane (silicon\$1 near2 resin) (flourine near2 base)) near3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/02/01 17:51

		(pattern\$3 layout configuration) and (avoid\$3 eliminat\$3 prevent\$3) with (contaminat\$3 taint dirt\$2 soil\$3 stain\$3) with (wiring conduct \$3 circuit) near3 (pattern layout configuration circuitry)				
S289	3	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member))) and (adhesive glue siloxane (silicon\$1 near2 resin) (flourine near2 base)) near3 (pattern\$3 layout configuration) and (avoid\$3 eliminat\$3 prevent\$3) with (contaminat\$3 taint \$3 dirt\$2 soil\$3 stain \$3) with (wiring conduct\$3 circuit) near3 (pattern layout configuration circuitry)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/02/01 17:57
S290	15	(adhesive glue siloxane (silicon\$1 near2 resin) (flourine near2 base)) near3 (pattern\$3 layout configuration) and (avoid\$3 eliminat\$3 prevent\$3) with (contaminat\$3 taint \$3 dirt\$2 soil\$3 stain \$3) with (wiring conduct\$3 circuit) near3 (pattern layout configuration circuitry)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/02/01 17:57

S291	25	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member))) and (print\$3 wiring circuit) near3 (board panel substrate layer sheet wafer flat) and (adhesive glue siloxane (silicon\$1 near2 resin) (flourine near2 base)) near3 (pattern\$3 layout configuration) and (avoid\$3 eliminat\$3 prevent\$3) with (contaminat\$3 taint dirt\$2 soil stain stick \$3 break\$3 damag\$3 defect\$3 failure) with (wiring conduct\$3 circuit) near3 (pattern layout configuration circuitry) same (peel \$3 remov\$3 separat \$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/02/01 18:08
S292	32	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member))) same (adhesive glue siloxane (silicon\$1 near2 resin) (flourine near2 base)) with (pattern\$3 layout configuration) and (avoid\$3 eliminat\$3 prevent\$3) with (contaminat\$3 taint dirt\$2 soil stain stick	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/02/01 21:13

		\$3 break\$3 damag\$3 defect\$3 failure) with (wiring conduct\$3 circuit) near3 (pattern layout configuration circuitry) and (peel\$3 remov\$3 separat\$3 strip\$4) same (adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) with (pattern\$3 layout configuration)				
S293	20	S292 not S291	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/02/01 21:13
S294	14	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member))) same (adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) near5 (pattern\$3 layout configuration) and (avoid\$3 eliminat\$3 prevent\$3) with (contaminat\$3 taint dir\$2 soil stain stick \$3 break\$3 damag\$3 defect\$3 failure) same (wiring conduct \$3 circuit) near3 (pattern layout configuration circuitry) same (peel \$3 remov\$3 separat \$3 strip\$4)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/02/01 21:40

S295	232	(fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport \$3) near2 (apparatus tool device base plate member))) with (adhesive glue siloxane (silicon\$1 near2 resin) (flourine near2 base)) near5 (pattern\$3 layout configuration) and (wiring conduct\$3 circuit) near3 (pattern layout configuration circuitry) same (peel \$3 remov\$3 separat \$3 strip\$4) not S294	US-PGPUB; USPAT; EPO; JPO	OR	ON	2011/02/01 21:42
S296	1	"6906425".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2011/02/02 21:58
S297	19	("4873397"   "5061549"   "5372883"   "5401536"   "5783867"   "5930889"   "6037657"   "6084781"   "6177728"   "6238223"   "6265776"   "6297560"   "6774480").PN. OR ("6906425").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/02/02 21:58

S298	15	("3655496"   "3704515"   "4157932"   "4326239"   "4339785"   "4489487"   "4554575"   "4654965"   "4679122"   "4731503"   "4744850").PN. OR ("4873397").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/02/02 22:02
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**EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	4	atsushi with ishikawa. in. and (jig holder fixture chuck supporter carrier) with adhesive and (print\$3 wiring circuit) near3 (board substrate)	US-PGPUB; USPAT; UPAD	OR	ON	2011/02/14 14:05
L5	0	katsuyoshi near3 kameyama.in. and (jig holder fixture chuck supporter carrier) with adhesive and (print\$3 wiring circuit) near3 (board substrate) not 3	US-PGPUB; USPAT; UPAD	OR	ON	2011/02/14 14:07
L6	0	osamu with deguchi. in. and (jig holder fixture chuck supporter carrier) with adhesive and (print\$3 wiring circuit) near3 (board substrate) not 3	US-PGPUB; USPAT; UPAD	OR	ON	2011/02/14 14:07
L7	0	makoto with nagaoka. in. and (jig holder fixture chuck supporter carrier) with adhesive and (print\$3 wiring circuit) near3 (board substrate) not 3	US-PGPUB; USPAT; UPAD	OR	ON	2011/02/14 14:07

L8	0	akihiro with kimura.in. and (jig holder fixture chuck supporter carrier) with adhesive and (print\$3 wiring circuit) near3 (board substrate) not 3	US-PGPUB; USPAT; UPAD	OR	ON	2011/02/14 14:07
L9	15	((fixture jig holder chuck supporter carrier ((holding supporting back\$3 carrying transfer\$3 convey\$3 transport\$3) near2 (apparatus tool device base plate member))) with (binder adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) and (print \$3 wiring circuit) near3 (board panel substrate) and (wiring conduct\$3 circuit) near3 (pattern layout configuration) same (adhesive glue siloxane (siliconS1 near2 resin) (flourine near2 base)) near3 (pattern\$3 layout configuration)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2011/02/14 14:09

2/14/11 2:11:33 PM

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